#	X

	•										11.	<u> </u>		Sh	eet	I (A) of	10_
SUBSTITUTE (MODIFIED)	FORM	PTO)·14	49							COMMERCE	ATTY. D MRD/63	OCKET NO	. §	ERIAL	698	SO.
·		-							CLOSURE PPLICANT			APPLICA Raghava al.	.NT n Rajagopal	an et	/		8809
(37 CFR 1.9	8(6))		(U:	se s	eve	ral s	hee	ets i	f necessary)			FILING D		G	ROUP	1	26/82
(5) (1) (1)	0(0)1			•	_				U.	S. PATENT	DOCUMENTS	1 4 - 1 - 1			- 1		
EXAMINER INITIAL			PA [·]	TEN	TN	UM	BER	ì	ISSUE DATE		PATENTEE		CLASS	SUBCLA	\\$\$	FILING IF APPRO	
Ten	A.A	5	5	ı	8	8	8	8	5/1996	Waldmai	,		435	7.12	?		
m'	A.B	5	7	1	4	3	4	2	2/1998	Komoriya	a et al.		435	3,22			
·	A.C	T	Γ	Г													
	A.D																
	A.E										-						
	A.F					L			·								
	A.G	L				L	L	L									
	A.H		L			Ŀ	L										
	A.I		L					_									
	A.J		L				L	L	·								
<u></u>	A.K		L.						<u> </u>	<u> </u>							
	·	т				FOR	EIG	N P	ATENTS OR I	PUBLISHED	FOREIGN PAT	ENT APPL	ICATIONS			·	
			0	NU			· 		PUBLICATIO DATE	N	COUNTRY O		CLASS	SUBCLA	ss	TRANSL {YES/	
	A.L	<u> </u>													\downarrow		
	A.M	L						\downarrow									<u>,</u>
	A.N	_						\downarrow							_		
	A.0	_						4						· · ·	\dashv	· · · · · ·	. <u> </u>
	A.P	_						\downarrow									
<u> </u>	A.Q							_						· · · · · · ·			
		-			_						hor, Title, Date						
gn	A.R								Vol. 35, No.		ed Fluorescent 179-485.	Contrast A	gents for In	VIVO TUM	or Ima	<u>sging,</u>	
91	A.S								, <u>The Therma</u> 3367-3374.	Sulfenate	-Sulfoxide Rear	rangement	: A Radica	l Pair Mech	nanism	, J. Amer	. Chem
Th	A.T	A.	An	drec	oni (et a	r, <u>I</u>	umo	our photosens	itization b	y chemotherap	eutic drugs	, Biology, N	13, 1993,	43-46.		
XAMINER		1	١٨	Ī		IX		-			DATE CONSI	DERED					

EXAMINER Initial if citation considered, whether or not in conformance. Draw line through citation only if not in conformance and not considered. Include a copy of this form with next communication to applicant.

SUBSTITUTE FORM PTO-1449												Sheet 2 (B) of 10					10		
Raghavan Rajagopalan et al. FILING DATE GROUP		PTC) -144	9												SERIA	L NO.		
U.S. PATENT DOCUMENTS											•	R	laghava		lan et				
Substitution Subs	(37 CFR 1.98(b))		(Use	9 58V	eral s	heet	ts if n	ecessary	/)			F	ILING D	ATE		GROU	P		
NATION PATENT NUMBER DATE PATENTEE CLASS SUBCLASS IF APPROPRIATION				-					U.S. PA	TENT DO	CUMENTS	_							
B.A	EXAMINER	Τ						ISSUE									FIL	ING D	ATE
B.B	INITIAL	4	PATI	ENT I	NUM	BER	4	DATE	+	P	ATENTEE			CLASS	SUB	CLASS	IF AP	PROP	RIATE
B.C	B.A	4	\sqcup	4	_		\downarrow		1						 				
B.D	8.8	1		4	╀		_								ļ				
B.C	B.C	1		_	\downarrow		4		\bot						ļ				
B.F	B.D	\downarrow	\coprod	1	$oldsymbol{\downarrow}$		\perp	•				_							
B.G	8.€	1	Ш	1	\downarrow	Ш	\bot		_ _			_	<u>.</u>	ļ			ļ		·
B.H B.I	B.F	$oldsymbol{\perp}$	Ц	\bot	\downarrow		_				· · · · · · · · · · · · · · · · · · ·	_		ļ			<u> </u>		
B.I B.J B.J B.K B.J B.K B.J B.K B.K B.J B.K B.K B.J B.K	B.G	╀	Щ	\bot	↓_	Ц	4												
B.J B.K B.K FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS DOCUMENT NUMBER PUBLICATION COUNTRY OR PATENT OFFICE CLASS SUBCLASS (YES/NO)	В.Н	1	Ц	_	_		4		_			_	_ 1						
FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS DOCUMENT NUMBER PUBLICATION COUNTRY OR PATENT OFFICE CLASS SUBCLASS (YES/NO) B.L B.M	B.i	↓_	Ш	\downarrow	\perp	Ц	4												
FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS DOCUMENT PUBLICATION COUNTRY OR PATENT OFFICE CLASS SUBCLASS (YES/NO) B.L B.M	B.J	1	Ц	\perp	₋		_			····						,			
DOCUMENT NUMBER PUBLICATION COUNTRY OR PATENT OFFICE CLASS SUBCLASS (YES/NO) B.L B.M	B.K	\perp												L					
NUMBER DATE PATENT OFFICE CLASS SUBCLASS (YES/NO) B.L B.M		Υ																	
B.M															CLASS				
	B.L									· 									
B.N	В.М													<u> </u>					
	· B.N																		
8.0	8.0																		
B.P	В.Р	L																	
B.Q.	B.Q	<u> </u>																	
OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication)					этн	R D	OCU	MENTS (Includin	g Author,	Title, Date	, Pi	lace of	Publication)					
B.R Byron Ballou et al., <u>Tumor labeling in vivo using cyanine-conjugated monoclonal antibodies</u> , Cancer Immunology and Immunotherapy, Vol. 41, 1995, 257-263.	B.R										nine-conjug	ate	ed mono	oclonal anti	bodies,	Cancer I	mmuno	logy a	ınd
B.S M.D. Daniell et al., A History of Photodynamic Therapy, Aust. N.Z. J. Surg., Vol. 61, 1991, 340-348.	B.S	М	.D. D	aniell	et a	I., <u>A</u>	Histo	ory of Ph	otodyn	amic Ther	apy, Aust.	N.Z	. J. Su	g., Vol. 61	, 1991,	340-34	8.		
B.T T.J. Dougheity et al., Photoradiation Therapy. II. Cure of Animal Tumers with Hematoporphyrin and Light, Journal of the National Cancer Institute, Vol. 55, No. 1, 1975, 115-121.	В.Т											al T	umors	with Hema	toporph	yrin and	Light,	lourna	l of
EXAMPLER DATE CONSIDERED 10/29/26	EXAMINER		U	1)		<u>A</u>				0/	ATE CONSI		139	/2.					
EKAMINER: Initial if citation considered, whether or not in conformance. Draw line through citation only if not in conformance and not considered. Include a copy of this form with next communication to applicant.	EXAMINER: Initial if	citati	ion co	onside	ered, form	whe	ether	or not in	confor	mance. C	Oraw line th	rou	y igh cital	tion only if	not in c	onforma	nce <u>an</u> c	not	

SUBSTITUTE FORM PTO-1449 U.S. DEPARTMENT OF COMME (MODIFIED) INFORMATION DISCLOSURE										COMMERCE ARK OFFICE	E ATTY. DOCKET NO. SERIAL NO. MRD/63						
								LOSUR PLICAN					-	NT Rajagopal	an et		
(37 CFR 1.9	9/b))	(U	98 SE	ever.	al st	1001	ts if	necėssa	ry)			FIL	JNG D	ATE		GROU	•
(37 C/H 1.3	5(0)1								us	PATENT (OCUMENTS	L		•		L	·
EXAMINER		1					T	ISSU	Т						· ·		FILING DATE
INITIAL		PA	TEN	N	JME	ER		DAT	•	<u> </u>	PATENTEE			CLASS	SUBC	LASS	IF APPROPRIATE
	C.A		Ц		\Box												
	С.В	Ш	Ц						\perp						ļ		
	c.c	Ш															<u> </u>
	C.D		Ц						·								
	C.E		Ц									_					
	C.F		Ш														
	C.G																
	C.H																
	C.1																
	C.J																
	C.K																
	FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS																
	DOCUMENT PUBLICATION COUNTRY OR NUMBER DATE PATENT OFFICE													CLASS	SUBC	LASS	TRANSLATION (YES/NO)
	C.L		•								-						
	C.M	, iii	-			-					_						
	C.N																
	c.0																
	C.P																
	c.a																
				01	THE	R D	ocu	MENTS	(Inclu	iding Auth	or, Title, Date	, Pla	ce of F	Publication)	_		
X	C.R	G. Fi 1998			he l	Ligh	t St	uff: Opt	ical In	naging in M	Medical Diagno	osis,	Medic	al Device &	Diagno	site Indi	ustry Magazine,
1	c.s	M.R. Photo	Ham biol.	blin B:	et a Biol	al., <u>(</u> l., V	On ti	he mecl 23, 199	nanism 4, 3-8	of the tur	mour-localisin	g eff	ect in	photodyna	mic the	rapy, J. I	Photochem.
Λ	C.T	J. C.	Hebo	den	et a	J., <u>C</u>	Diagr	nostic in	naging	with light	, The British .	Journ	al of F	Radiology, \	Vol. 70,	1997, 9	206-5214.
EXAMINER	Pos	1			V	1	0	\int_{0}^{∞}	01		DATE CONSI	DERI	. /.	9/4	_		
EXAMINER: II												roug	h citat	ion only if	not in c	onforma	ince <u>and</u> not

Sheet 4 (D) of 1	10
------------------	----

SUBSTITUTE (MODIFIED)	FORM	PTO-1	449				-				COMMERC	l l					
								CLOSUR PPLICAN					APPLICA Raghava al.	ANT an Rajagopa	lan et		
(37 CFR 1.9	B(b))	(U	se s	8V 61	ral s	hee	ts if	necessa	uγ)				FILING (DATE		GROU	Ρ .
									U.S.	PATENT	DOCUMEN'	s					
EXAMINER INITIAL	·	PA	TEN	T N	UM	BER		ISSU DAT			PATENTE			CLASS	SUBC	CLASS	FILING DATE IF APPROPRIATE
	D.A																
	D.B																
	D.C				L					_							
	D.D													<u> </u>			
	D.E	LĿ			L						. T 						
	D.F	\coprod	$oxed{oxed}$	Ш	L												
	D.G	Ш		Ш		Ŀ											
	D.H													ļ			
	D.I		L			L									ļ		
	D.J	Щ				L						_					
	D.K	Ш															
		FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS DOCUMENT PUBLICATION COUNTRY OR TRANSLATION															
			DOCUMENT PUBLICATION COUNTRY OR NUMBER DATE PATENT OFFICE CLASS SUBCLASS (YES/NO)														
	D.L						1										
	D.M						\downarrow					_			<u> </u>		
	D.N						1					_					
	D.0						\downarrow		_								
	D.P						_										
	D.Q									<u> </u>					<u></u>		
				0	THE	R D	OC	UMENTS	(Inclu	iding Autl	hor, Title, D	te,	Place of	Publication)			
Y4	D.R	D.J. 613-			ch e	et al	., <u>R</u>	adioactiv	e Labe	eling of A	ntibody; A	Sim	ple and E	fficient Met	thod, Sc	ience, V	ol. 220, 1983,
M	D.S										enhance the				ncy of p	hotodyn	amic_therapy,
\sim	D.T	G. Jo	ri, <u>N</u>	ovel	Th	erag	eut	ic Modal	ities B	ased on F	Photosensiti	ed	Processe	g, EPA New	sletter,	No. 60,	1997, 12-18.
EXAMINER	de	u		N	1	C	$\left \right $	hú			DATE CON	sic Į	DERED/	1/n			
EXAMINER: In	nit al if c nclude a	itation copy	cons of th	ider is fo	red, orm	wh wit	ethi h ne	or not ext comm	in con nunica	formance tion to ap	o. Oraw line oplicant.	th	ough cita	tion only if	not in c	onforma	nce <u>and</u> not

	Sheet !	5 (E)_	of_	10
ATTY. DOCKET NO. MRD/63	SERIAL	NO.		
APPLICANT Raghavan Rajagopalan et al.				_
FILING DATE	GROUP			

SUBSTITUTE FORM PTO-1449 (MODIFIED)

(37 CFR 1.98(b))

U.S. DEPARTMENT OF COMMERCE

PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		PAT	ENT	NUN	IBER	ISSUE DATE	PATENTEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	E.A							<u> </u>		
	E.B									
	E.C									
,	E.D									
	E.E									
	E.F									
	E.G						<u> </u>			
	E.H									
	E.I									
	E.J									
	E.K		T							

FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS

	DOCUMENT NUMBER	PUBLICATION DATE	COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	TRANSLATION (YES/NO)
E.L						
 E.M						
E.N						
E.O						
E.P						
E.Q.			•			

OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication)

44	E.R	G. Jori, <u>Far-red-absorbing photosensitizers:</u> their use in the photodynamic therapy of tumours, J. Photochem. Photobiol. A: Chem., Vol. 62, 1992, 371-378.
M	E.S	G. Jori et al., Second Generation Photosensitizers for the Photodynamic Therapy of Tumours, Light in Biology and Medicine, Vol. 2, R.H. Douglas et al. (Eds.), 1991, 253-266.
6/1	E.T	M. Korbelik, Photosensitizers ig photodynamic therapy, Periodicum Biologorum, Vol. 93, No. 4, 1991, 563-574.

DATE CONSIDERED

EXAMINER: Ibitial if citation considered, whether prinot in conformance. Draw line through citation only if not in conformance and not considered. Include a copy of this form with next communication to applicant.

							4									Sheet	6 (F) of 10
SUBSTITUT(FORM	PTO-	1449								COMMER		ATTY. DO	OCKET NO		SERIA	L NO.
								OSURE ICANT					APPLICAI Raghavar al.	NT Najagopal	lan et		
(37 CFR 1.9	B(b))	((Use s	ever	al si	neets	if ne	cessary)					FILING D	ATE		GROU	P
					<u>·</u>			U	J.S. P	ATENT	DOCUME	NTS		2			
EXAMINER INITIAL		Ł	PATEN	IT NL	JME	BER	4	ISSUE DATE			PATENT	EE_		CLASS	SUB	CLASS	FILING DATE IF APPROPRIATE
	F.A	\prod			·		L										
	F.B			\coprod													
	F.C	Ц	\perp	Ц			\perp		$oldsymbol{\perp}$						<u> </u>		
	F.D	Ц		Ц	\Box		\perp		\perp						<u> </u>		
	F.E	Ц	\perp	Ц		\perp	\perp				·						
	F.F	Ц	\perp	Ц			\perp		\bot						<u> </u>		
	F.G	Ш	\perp	Ц	╝			<u>. </u>						<u>. </u>	Щ		
	F.H	Ш	\perp	Ц			_		\perp					<u> </u>			
	F.I			Ш			\perp		\perp						<u> </u>		
-	F.J						\perp		\perp								
	F.K												L	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$			
FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS																	
_	DOCUMENT PUBLICATION COUNTRY NUMBER DATE PATENT OF													CLASS	SUB	CLASS	TRANSLATION (YES/NO)
	F.L		,														
	F.M																
	F.N																
	F.O	Π			-												
	F.P																
	F.Q																
				0.	THE	R DO	CUM	IENTS (I	nclud	ing Aut	hor, Title,	Date	e, Place of	Publication)		
//~	F.R	Bio	Licha medic IE, Vol	<u>als, f</u>	Part	of th	ne SP	iE Confe	ts for erence	Optical e on Mo	l Imaging: plecular Im	<u>Acid</u>	I-Cleavable g: Reporter	Conjugates s, Dyes, an	s of Cy nd Instri	anine Dy umentati	res with ion, Proceedings of
//\	F.S	R.L 12	Lips , 1967	on, N 7, 22	1.D.	. et al	 I., <u>He</u> '-	matopoi	rphyri	in Deriv	ative for C	etec	ction and M	anagement	t of Car	ncer, Can	ncer, Val. 20, No.
0	F.T	Y. 4,	Luo et 1995,	ı al., 528	Rap -53	oid Ini 4.	tiatio	n of Apo	optos	is by Ph	otodynam	iic Tl	herapy, Pho	tochemist	ry and f	Photobiol	logy, Vol. 63, No.
EYAMINED				1	1		7				DATEC	ONS	IDERED	7			

EXAMINER: Initial if citation considered, whether or not in conformance. Draw line through citation only if not in conformance and not considered. Include a copy of this form with next communication to applicant.

											_				Sheet	7 (G) of 10
SUBSTITUTI	E FORM	PTO-1	449				_			IENT OF CON TRADEMARK		ATTY MRD/	. DOCKET NO) .	SERIA	L NO.
								LOSURE		•			CANT svan Rajagop	alan et		
		(L	Jse s	eve	ral s	heet	s if n	ecessar	y)			FILING	3 DATE		GROU	P
(37 CFR 1.9	8(b))														L	
	1	Т							- 1-	PATENT DOC	UMENTS			т		54.005.04.75
EXAMINER INITIAL		PA	TEN	TN	им	BER		ISSUE DATE		PA	TENTEE		CLASS	SUB	CLASS	FILING DATE IF APPROPRIATE
	G.A															
	G.B															
	G.C	Ш														·
	G.D	Ц	\perp											<u> </u>		
	G.E	Ш					_		\bot							
<u>.</u>	G.F	Ш	$oldsymbol{\perp}$		Ш				\perp		_			<u> </u>	<u> </u>	
	G.G				Ц										·	
	G.H	Ш	<u> </u>		Ш		\perp				-					
	G.I	Ш	\perp		Ц											
	G.J	Ш		L	Ц								·			
	G.K					\Box								<u> </u>		
	FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS DOCUMENT PUBLICATION COUNTRY OR TRANSLATION															
		DOCUMENT PUBLICATION COUNTRY OR PATENT OFFICE CLASS SUBCLASS TRANSLATION (YES/NO)														
	G.L						_							ļ		<u> </u>
	G.M						L			·				ļ		
	G.N				_		\downarrow									
	G.0						_									
	G.P	<u> </u>					1					······································		ļ		
	G.Q	L					<u> </u>			l	· -			<u> </u>		
	-			0	THE	R D	OCU	MENTS	(Includ	ing Author, T	litle, Date	, Place	of Publication	1)		
44	G.R	K. M 593.		nur	a, <u>1</u>	-Ami	noac	ridine-4-	carbox	rylic Acid, Jo	ournal of t	he Ame	rican Chemic	al Socie	ty, Vol. 6	50, (1938) 591-
\sim	G.S		odyn										llin B Derivat nd Photobiolo			rs for 4, 1997, 714-
Y	∖ G.T	T. Pa Radio	rasa al in	ssi e Bio	et al. logy	., <u>Tv</u>	vo-pl	ioton mi	icrosco 'ol. 28,	py of aorta (, No. 11, 200	libers sho 00, 1589-	ws prot 1597.	eolysis induc	d by LD	L hydrop	peroxides, Free
EXAMINER	$\int d$	22	11		1	И			ر ا	DAT	TE CONSI	PERED	l	0/1	46	^
EXAMINER: In considered.												rough c	itation only if	not in c	onforma	nce and not

Sheet	8 (H)	of	10
-------	-------	----	----

SUBSTITUTE FORM PTO-1449 (MODIFIED) U.S. DEPARTMENT OF COMMER PATENT AND TRADEMARK OFFI									ATTY, DOCKET NO. SERIAL NO. MRD/63					L NO.
							CLOSURE		APPLICANT Raghavan Rajagopalan et al.					
(37 CFR 1.9	3(b))	(U:	se se	vera	l shee	ets if	necessary)		FILING DATE GROUP					
	-	_					U.S	S. PATENT DOCUMENTS						
EXAMINER INITIAL		PA	ISSUE TENT NUMBER DATE PATENTEE					CLASS			SUBG	CLASS	FILING DATE IF APPROPRIATE	
	н.а						 							
	н.в			4	1	Ц					<u> </u>			
	H.C		Ц	4	_	\sqcup								
	H.D	-	\sqcup	\downarrow	_	\sqcup								
	H.E	\sqcup	\sqcup	4	\bot	\sqcup								
	H.F	\vdash	\sqcup	\perp	\bot	\coprod					<u> </u>			
	H.G		\sqcup	4	+	\sqcup							-	
	н.н	-	\sqcup	+	+	-								
	'H.I	$\vdash\vdash$	$\left \cdot \right $	+	╀	H						 		
	H.J	$\vdash\vdash$	H	╁	┿	${f H}$								
	н.к		Ш	 F(DREIG	I PA	TENTS OR I	PUBLISHED FOREIGN PA	TENT	Δ PPI	ICATIONS	L		
			ocu			$\overline{}$	PUBLICATIO	- 1		-				TRANSLATION
			NUN			_	DATE		PATENT OFFICE			SUBC	LASS	(YES/NO)
	H.L					_								
	H.M					\downarrow								
	H.N					4		*						
	H.O				-	_								
	H.P					- -								
	H.Q						10.400.40000	<u> </u>						
 -		D : -			-			fuding Author, Title, Date	-					Out to the de
and	H.R	Homo	asto lytic	et a Diss	i., <u>De</u> ociat	inons ion of	f Alkyl 4-Niti	e Synthetic Utility of the obenzenesulfenates, Tet	Gene	ration ron Le	tters, Vol.	nadical 35, No.	25, 19	94, 4303-4306.
M	H.S						nmunodiagn , 1992, 141	osis with antibody-fluore -145.	scein (conjug	ates: in vi	itro and	in vivo	preclinical studies,
	н.т							ulature and Vascular Per 992, 924-930.	meabi	lity or	the Tumo	r Reten	tion of P	hotodynamic
EXAMINER		0	1/1		M	1	à la	DATE CONS	IDERE	0	39/0	2		
								onformance. Draw line t cation to applicant.	hrough	n cilar				nce <u>and</u> not a Form (PTO-1449)

of	10
	of

SUBSTITUTE FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE											ATTY. DOCKET NO. SERIAL NO. MRD/63						
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT											APPLICANT Raghavan Rajagopalan et al.					
(37 CFR 1.9	3(b))	(U:	ee se	vera	l shee	ets if	necessary)	•			FILING DATE GROUP						
							U.	S. PAT	TENT DO	CUMENTS				 -			
EXAMINER INITIAL		PA	PATENT NUMBER DATE						PATENTEE			CLASS	SUBCLASS		FILING DATE IF APPROPRIATE		
	I.A					Ц											
	l.B					Ш							· .				
	I.C					Ц									-		
	I.D							1									
	I.E					Ц											
	I.F		Ц			Ш				<u> </u>		·	ļ				
	I.G	Ш	Ц		L	Ш							ļ				
	I.H	Ш	Ц	\downarrow	_	Ш		<u> </u>					ļ	•			
	1.1		Ш	_	┸	Ц							ļ				
2	1.J		Ц	4	_	Ш							ļ				
	I.K												r				
				F	OREIG	N PA	TENTS OR	PUBLIS	SHED FO	REIGN PAT	ENT A	PPLICATIONS	1		· · · · · · · · · · · · · · · · · · ·		
		DOCUMENT NUMBER									COUNTRY OR PATENT OFFICE			CLASS	TRANSLATION (YES/NO)		
	I.L					4		\bot					.				
	ł.M					4				-			ļ				
	I.N					4		_					 				
	1.0					4		_							ļ		
	I.P					-		_					ļ	·			
	I.Q		.											•			
-10												of Publication					
AU	I.R					-						, Vol. 21, 199					
N	I.S						hanism of P I-506.	hotody	namic TI	herapy: Ex	ploratio	n by Photoph	ysiococł	emical S	Study, Frantiers of		
4	/ 1.T	K.B. T	raun I for F	er e Rhei	t al., j umato	Photo id Ar	odynamic Sy thritis., Pho	novec	tomy Usi nistry an	ing Benzop d Photobiol	orphyrir ogy, Vo	Derivative in ol. 97, No. 1,	an Anti 7998, 1	gen-Indu 33-139.	ced Arthritis		
EXAMINER	4		N	<u> </u>	N		Mil	//		ATE CONSI							
EXAMINER: I considered.	nitial if c	itation copy c	consi	dere	ed, wh	nethe	er or not in c ext communi	nform ation	nance. C to applic	Oraw line th	rough (citation only if	not in c	onforma	ince <u>and</u> not		

												S	iheat	10 (J) of <u>10</u>	
SUBSTITUTE FORM PTO-1449 U									TMENT OF COMMERCE D TRADEMARK OFFICE	ATTY. 0 MRD/63	OCKET NO		SERIAL NO.		
								CLOSURE PPLICANT		APPLICA Raghava al.					
(37 CFR 1.9	=	(Us	e sev	veral	shee	ts i	f necessary)		FILING C	DATE		GROUP			
	_							U.S	. PATENT DOCUMENTS		_				
EXAMINER INITIAL PATENT NUMBER						BER	_	ISSUE DATE	PATENTEE		CLASS	SUBCLASS		FILING DATE IF APPROPRIATE	
	J.A	Щ	_	_	\downarrow	<u> </u>	_		- -		<u> </u>				
	J.B	\coprod	4	4	\perp	Ш	L		<u></u>						
	J.C	Ц		_		$oxed{oxed}$	L				ļ	ļ			
	J.D	Ц		\bot	\perp	Ц	L				ļ <u></u>				
	J.E	Ш					L								
	J.F				\perp		L								
	J.G										<u> </u>	·			
	J.H									•					
	J.1	П		\top											
	١.١	П				П									
- · · · ·	J.K	П	1	7	T							_			
	<u> </u>				FO	REIGI	N P	ATENTS OR P	UBLISHED FOREIGN PAT	TENT APPL	JCATIONS				
· · · · · ·					MEN'			PUBLICATION DATE	COUNTRY C		CLASS	SUBC	LASS	TRANSLATION (YES/NO)	
	J.L						\top			_					
	J.M									_					
	J.N					•	1	· · ·							
· · ·	J.O						1								
	J.P	厂				-	†						•		
	J.Q						†								
					отн	ER D	oc	UMENTS (Ind	uding Author, Title, Date	, Place of	Publication)			*	
N	J R	I.P.	J. v	an G	Seel e	t al.,	. <u>Ph</u>	otosensitizing	Efficacy of MTHPC-PDT 60, 1995, 388-394.				n the Ri	F1 Mouse Tumour	
	J.S														
									<u> </u>						

EXAMINER: Initial it citation considered, whether of not in conformance. Draw line through citation only if not in conformance and not considered. Include a copy of this form with next communication to applicant.

EXAMINER

DATE CONSIDERED